Refine Search

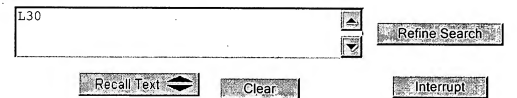
Search Results -

Terms	Documents	
L24 AND L26	199	

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

<u>Set</u> Name side by side	<u>Query</u>	<u>Hit</u> Count	Set Name result set
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L30</u>	L24 AND I26	199	<u>L30</u>
<u>L29</u>	L24 AND I25	62	<u>L29</u>
<u>L28</u>	L27 AND L24	298	<u>L28</u>
<u>L27</u>	(LENS) AND (FIRST ADJ MIRROR) AND (SECOND ADJ MIRROR)	8316	<u>L27</u>
<u>L26</u>	(LENS) SAME (FIRST ADJ MIRROR) SAME (SECOND ADJ MIRROR)	4355	<u>L26</u>
<u>L25</u>	(LENS) NEAR10 (FIRST ADJ MIRROR) NEAR10 (SECOND ADJ MIRROR)	1837	<u>L25</u>
<u>L24</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) AND (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) AND(PLURAL\$3 OR SEVERAL\$3 OR TWO) AND (REFLECTIVE ADJ SURFACE OR MIRROR) AND (LENS ADJ ASSEMBLY)	5128	<u>L24</u>

•			
<u>L23</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) AND (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) AND (MEDIA ADJ ADAPTER) AND (PLURAL\$3 OR SEVERAL\$3 OR TWO) AND (REFLECTIVE ADJ SURFACE OR MIRROR) AND (LENS ADJ ASSEMBLY)	1	<u>L23</u>
<u>L22</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) AND (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) AND (MEDIA ADJ ADAPTER) AND (PLURAL\$3 OR SEVERAL\$3 OR TWO) SAME (REFLECTIVE ADJ SURFACE OR MIRROR) SAME (LENS ADJ ASSEMBLY)	0	<u>L22</u>
<u>L21</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) SAME (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) SAME (MEDIA ADJ ADAPTER) SAME (PLURAL\$3 OR SEVERAL\$3 OR TWO) SAME (REFLECTIVE ADJ SURFACE OR MIRROR) SAME (LENS ADJ ASSEMBLY)	0	<u>L21</u>
<u>L20</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) SAME (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) SAME (MEDIA ADJ ADAPTER) SAME (PLURAL\$3 OR SEVERAL\$3 OE TWO) SAME (REFLECTIVE ADJ SURFACE OR MIRROR) SAME (LENS ADJ ASSEMBLY)	. 0	<u>L20</u>
DB=	USPT; PLUR=YES; OP=OR		
<u>L19</u>	•	1	<u>L19</u>
DB=	EPAB; PLUR=YES; OP=OR		
<u>L18</u>	977421.pn.	1	<u>L18</u>
<u>L17</u>	EP0977421.pn.	0	<u>L17</u>
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L16</u>	9937086.pn.	3	<u>L16</u>
DB=	USPT; PLUR=YES; OP=OR		
<u>L15</u>	009937086.pn.	0	<u>L15</u>
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L14</u>	W09937086.pn.	0	<u>L14</u>
DB=.	JPAB; PLUR=YES; OP=OR		
<u>L13</u>	W09937086.pn.	0	<u>L13</u>
DB=	DWPI; PLUR=YES; OP=OR		
<u>L12</u>	09937086.pn.	0	<u>L12</u>
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L11</u>	09937086.pn.	0	<u>L11</u>
DB=	USPT; PLUR=YES; OP=OR		
<u>L10</u>	6639697.pn.	1	<u>L10</u>
<u>L9</u>	5535021.pn.	1	<u>L9</u>
<u>L8</u>	5986774.pn.	1	<u>L8</u>
<u>L7</u>	6389183.pn.	1	<u>L7</u>
<u>L6</u>	6519023.pn.	1	<u>L6</u>
<u>L5</u>	6587231.pn.	1	<u>L5</u>
<u>L4</u>	6587231.pn.	1	<u>L4</u>

END OF SEARCH HISTORY

Freeform Search

Databa	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	L31 AND L24		
Display	Number 11		
Genera	te: O Hit List O Hit Count O Side by Side O Image	<u>.</u>	
	Search Clear Interrupt		
	Search History		
DATE:	Monday, October 08, 2007 Purge Queries Printable Copy	Create	e Case
<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
L32	L31 AND L24	17	L32
<u>L31</u>	FLATBED ADJ SCAN\$4	2412	<u>L31</u>
L30	L24 AND I26	199	<u>L30</u>
L29	L24 AND I25	62	L29
L28	L27 AND L24	298	L28
<u>L27</u>	(LENS) AND (FIRST ADJ MIRROR) AND (SECOND ADJ MIRROR)	8316	L27
<u>L26</u>	(LENS) SAME (FIRST ADJ MIRROR) SAME (SECOND ADJ MIRROR)	4355	<u>L26</u>
<u>L25</u>	(LENS) NEAR10 (FIRST ADJ MIRROR) NEAR10 (SECOND ADJ MIRROR)	1837	
<u>L24</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) AND (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) AND(PLURAL\$3 OR SEVERAL\$3 OR TWO) AND (REFLECTIVE ADJ SURFACE OR MIRROR) AND (LENS	5128	<u>L24</u>

	·		
	ADJ ASSEMBLY)		
<u>L23</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) AND (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) AND (MEDIA ADJ ADAPTER) AND (PLURAL\$3 OR SEVERAL\$3 OR TWO) AND (REFLECTIVE ADJ SURFACE OR MIRROR) AND (LENS ADJ ASSEMBLY)	1	<u>L23</u>
<u>L22</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) AND (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) AND (MEDIA ADJ ADAPTER) AND (PLURAL\$3 OR SEVERAL\$3 OR TWO) SAME (REFLECTIVE ADJ SURFACE OR MIRROR) SAME (LENS ADJ ASSEMBLY)	0	<u>L22</u>
<u>L21</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) SAME (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) SAME (MEDIA ADJ ADAPTER) SAME (PLURAL\$3 OR SEVERAL\$3 OR TWO) SAME (REFLECTIVE ADJ SURFACE OR MIRROR) SAME (LENS ADJ ASSEMBLY)	0	<u>L21</u>
<u>L20</u>	(IMAGE OR DOCUMENT OR ORIGNAL OR BOOK) SAME (FLATBED ADJ SCAN\$4 OR READ\$4 OR COP\$3) SAME (MEDIA ADJ ADAPTER) SAME (PLURAL\$3 OR SEVERAL\$3 OE TWO) SAME (REFLECTIVE ADJ SURFACE OR MIRROR) SAME (LENS ADJ ASSEMBLY)	0	<u>L20</u>
DB=	USPT; PLUR=YES; OP=OR		
<u>L19</u>	5463217.pn.	1	<u>L19</u>
	=EPAB; PLUR=YES; OP=OR		
	977421.pn.	1	<u>L18</u>
	EP0977421.pn.	0	<u>L17</u>
	FPGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L16</u>	•	3	<u>L16</u>
	USPT; PLUR=YES; OP=OR		
	009937086.pn.	0	<u>L15</u>
	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L14</u>	W09937086.pn.	0	<u>L14</u>
	FJPAB; PLUR=YES; OP=OR		
<u>L13</u>	·	0	<u>L13</u>
	DWPI; PLUR=YES; OP=OR		
L12	09937086.pn.	0	<u>L12</u>
	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	•	
L11	09937086.pn.	0	<u>L11</u>
	USPT; PLUR=YES; OP=OR	4	1.10
<u>L10</u> <u>L9</u>	6639697.pn. 5535021.pn.	1	<u>L10</u>
<u>L8</u>	5986774.pn.	1 1	<u>L9</u>
<u>L7</u>	6389183.pn.	1	<u>L8</u> <u>L7</u>
<u>L6</u>	6519023.pn.	1	<u>L/</u> <u>L6</u>
<u>L5</u>	6587231.pn.	1	<u>L5</u>
	•	-	==